Wednesday, November 3: Early Afternoon	All times are US eastern (note: daylight savings in Europe is Oct 31 and in the US is Nov 7)	Schedule as of Nov 3				
LHC 1 - Chair: Albert De Roeck	Cosmology 1 - Chair: Francis-Yan Cyr-Racine	Astrophysics Meets BSM - Chair: Yue Zhang		Neutrinos 1 - Chair: Bei Zhou	BSM - Chair: Rachel Houtz	Flavor 1 - Chair: Ruth Schäfer
1:10 Felix Kling	Anna lijas	Sam McDermott	1:1	Ohristopher Tully	Nirmal Raj	Emanuele Santovetti
Forward Physics Facility at the LHC	New Frontiers in Early-Universe Cosmology	Stellar Probes of New Physics		Direct Detection of the Cosmic Neutrino Background with PTOLEMY	Dark Neutrons	Exotic searches at LHCb
1:40 Krzysztof Jodlowski	Marco De Cesare	Sitthichai Pinkanjanaorod	1:3	U Julia Gehrlein	Fiona Kirk	Stefan Schacht
Indirect Detection of Long-lived Particles Via a Less Simplified Dark Higgs Portal	Interacting Dark Sector from Unimodular Gravity: Cosmological Perturbations with No Instability	Tidal deformability of massive neutron stars with holographic multiquark cores		New tau neutrino oscillation and scattering constraints on unitarity violation	Leptophilic New Physics	Charm CP Violation
2:00 Hardik Routray	Tom Banks	Anirban Das	1:5	Manoj Kumar	Julian Heeck	Hulyua Atmacan
Search for long-lived particles decaying into two muons in proton-proton collisions at sqrt(s)=13TeV using data collected with high rate triggers	Fluctuations on horizons	Direct Detection of Dark Asteroids		Matter Induced CP Violation in LBL neutrino oscillation experiments	Light particles with baryon and lepton numbers	Hot Topics at Belle II
2:20 Seyda Ipek	Snehasish Bhattacharjee	Zihui Wang	2:1	0 Ian Shoemaker	Matthew Sullivan	Rajeev Singh
Long-lived bino at the LHC	f(Q, T) gravity models with observational constraints	Bounds from gas-rich galaxies on dark matter decay and annihilation		BSM Physics at Neutrino Experiments	Multi-TeV Signals of Baryogenesis in a Higgs Troika Model	Theoretical aspects of spin hydrodynamics fran
2:40 Masahiro Morinaga	Yiming Zhong	Michael Graesser	2:3	Matheus Hostert	Yu Hang Ng	Brian Shuve
Searches for long-lived particles and dark matter (ATLAS+CMS)	Precision Calculation of Inflation Correlators at One Loop	Milli-Magnetic Monopole Dark Matter and the Survival of Galactic Magnetic Fields		Heavy neutral leptons at hodoscopic detectors	Electroweak Symmetry Non-restoration in UV-complete Models with New Fermions	Recent Hidden Sector Searches at BABAR
Wednesday, November 3: Late Afternoon						
LHC 2 - Chair: Matthew Sullivan	Cosmology 2 - Chair: Anna Ijjas	Axion Like Particles - Chair: Daniel Chung	Flavor 2 - Chair: Robert Szafron	Dark Matter 1 - Chair: Sam McDermott	Gravitational Waves/Gravity Theory - Chair: Michael Graesser	
3:20 Ya-Juan Zheng	Gary Chauhan	Fazlollah Haikarim	Zhuoran Huang	Can Kilic	Oasem Exirifard	
Toooning Phenomenology at the LHC	Resonant leptogenesis, neutrinoless double beta decay and collider signals from discrete flavor and CP symmetries	Production of Thermal Axions in the Early Universe	Un-binned Angular Analysis of \$B\to D^*\ell \nu \ell\$ and the Right-handed Current		Gravitational distortion on photon state at the vicinity of the Earth	
40. Janel Barron	Miquel Varylasselaer	Ruth Schäfer	Lingfeng Li	Juhi Dutta	Patrick Haper	
Unsupervised Hadronic SUEP at the LHC	Production of heavy states via expansion of bubble walls	Displaced and Invisible Signatures of ALPs at Belle II	Scrutinizing B anomalies with the future lepton machine	Dark matter phenomenology of two higgs doublet models with complex scalar singlet	Gravitational soft theorem from emergent soft gauge symmetries	
:00 Samuel Lane	Brandon Melcher	Roman Marcarelli	Mahak Garo	Jong-Hvun Yoon	Graham White	
Complex Singlet Benchmarks at Future Colliders	The Loitering Universe: A New Beginning	Golden Opportunity to Search for Lepton Flavor Violating ALPs at the EIC	Probing the Quark Mass Matrices Using Discrete Symmetry	Inflaton and Dark Matter in the post-inflationary universe	Gravitational wave tests of high scale paradigms of baryogenesis	
4:20 Caleb Gemmell	Tanmov Paul	Sankha Subhra Chakrabarty		Intration and Dark Matter in the post-initiationary universe Manoranian Dutta		
Simulating a Pure Gluon Shower for Dark Sector Searches			Nikhila Awasthi	Manoranjan Dutta Self-interacting Dark Matter via Right Handed Neutrino Portal	Yun Jiang Detectability of stochastic backgrounds of gravitational waves at TianQin	
	Inflationary magnetogenesis with reheating phase from higher curvature coupling	Density perturbations in axions: classical vs quantum field treatment	Revisiting the CKM paradigm Markus Prim	Nicole Bell		
Darien Wood	Nicolas Fernandez				Haipeng An	
Recent Diboson Measurements	Glaciation: Freezing into a thermalized hidden sector		B anomalies at Belle II	Dark Matter Capture in Neutron Stars	Gravitational Waves From First Order Phase Transition During Inflation	
Thursday, November 4: Afternoon						
LHC 3 - Chair: Felix Kling	g-2 - Chair: Matheus Hostert	Axions/Light New Physics - Chair: Seyda Ipek	Neutrinos 2 - Chair: Chris Tully	Cosmology/Quantum Gravity - Chair: Brandon Melcher	Dark Matter 2 - Chair: Julia Gehrlein	
:40 Rohin Narayan	David Curtin	Ruoquan Wang	Mary Bishai	Steven Bass	Yue Zhang	
Overview of top quark results (ATLAS+CMS)	A No-Lose Theorem for Discovering the New Physics of (g-2) at Muon Colliders	Axiogenesis from \$SU(2)_R\$ phase transition	Prospects for Beyond the Standard Model Physics in Long Baseline Neutrino Experi	im The cosmological constant with emergent gauge symmetries	New Aspects of Sterile Neutrino Dark Matter	
:00 Giulia Di Gregorio	Fergus Wilson	Raymond Co	Wenqiang Gu	Reginald Bernardo	Dipan Sengupta	
Recent Higgs measurements (ATLAS+CMS)	Measurement of \$e^+e^- \to \pi^+\pi^-\pi^0\$ with ISR events at \$BABAR\$ and its contribution to \$(g-2) \text{ \(\text{Imu} \) \}\$	Gravitational Wave Probes of Axion Kination	Measurement of Energy-dependent Inclusive Muon Neutrino Charged Current Cross	s S Towards a model-independent reconstruction approach for late-time Hubble data	Long range non-perturbative effects in a simplified t channel dark matter model	
:20 John Chou	Vishnu Padmanabhan Kovilakam	Daniel Chung	Ankur Sharma	Francis-Yan Cvr-Racine	Rachel Houtz	
X+jets measurements and searches at CMS	Muon g-2 Anomaly and Neutrino Magnetic Moments	An Analytic Treatment of Underdamped Axionic Blue Isocurvature Perturbations	Latest results from astrophysical searches with the IceCube Observatory	A Symmetry of Cosmological Observables, and a High Hubble Constant as an Indicator of a Mirror World Dark Sector	Light Dark Matter through Resonance Scanning	
:40 Valerio D'Amico	Satyabrata Mahapatra	Pranjal Ralegankar	Vedant Subhash	Oem Trivedi	Erwin Tanin	
Di-Higgs searches (non-resonant and resonant) (ATLAS+CMS)	Lepton Anomalous Magnetic Moment with Singlet-Doublet Fermion Dark Matter in Scotogenic \$U(1) {L {mu}-L {tau}}\$ Model	Neff constraints on portal coupling with hidden sectors	Astrophysical searches within IceCube	Swampland conjectures and single field inflation in general cosmological scenarios	Ultraheavy dark matter search with electron microscopy of geological quartz	
:00 Kin Ho Lo	Anil Thapa	Nicholas Orlofsky	Bei Zhou	Frans Klinkhamer	Saumven Kundu	
Search for exotic Higgs decay	Unified Framework for B Anomalies, muon g-2, Neutrino Masses	Neutrino as the dark force	Dimuons in Neutrino Telescopes: New Predictions and First Candidates in IceCube		Probing Leptopilic Dark Matter at 1TeV ILC with Effective Operators	
:20		1.000-10 00 00 00 00 00 00 00 00 00 00 00 00 0	Aakash Narayan	Edward Rasso	g	
A Company of the Comp			Stellar neutrino	Gravitational Particle Production using Adiabatic Invariants		
			Overlan incomino	Cravitational Career Constitution Career Car		